Listing of Claims:

- 1. (Currently Amended) A eloset inside part modular system based on having adjustable units easily assembled and packaged, and a combinable system to increase the organization space for residential or popular use meeting building standards, made for different width parameters, characterized because it includes for use inside closets of different widths, the system comprising a main tower module based on lateral screens and several multiple shelves, wherein one of the lateral screens is larger taller than the other, said assembled main tower module is being fastened onto the an enclosure space in a fixed position and is combined on its sides ; on the left with a long clothes hanging module consisting of with hanging modules, one of the hanging modules accommodating long clothes and having a shelf panel placed in the its upper part -; and having a hanging pipe as well as held by fastening elements onto on an the enclosure wall and onto on the main tower lateral screen; on the right, a lateral the other hanging module is incorporated with is a double hanging module having two hanging sections, plastic fastening elements and with two hanging pipes held by fastening elements on the enclosure wall and on the main tower lateral screen, the edges of the panels are lateral screens being reinforced with extruded plastic profiles in the case of the residential type or veneer strips in the case of the popular type.
- 2. (Currently Amended) A eloset inside part modular system according to claim 1, characterized because the screens are integrated by wherein each lateral screen has two coupled sections to form one a single unit lateral screen, the coupling being through metal, wooden or plastic tongued and grooved elements [in the case of popular finishing] or reinforced with extruded plastic profiles in the case of residential finishing, the thickness of the screens been preferably the same as the thickness of the tower shelves.

2

- 3. (Currently Amended) A eloset inside part modular system according to claim 1, eharacterized because on wherein the double hanging module has a shelf panel is incorporated that is supported onto on the largest taller screen of the shelve main tower module and onto on the fastening element of the upper hanging pipe, said shelf panel is fastened onto the back wall through specially designed fastening elements and includes also a supporting element for the excess load, which is of the supporting element being a fork type and which opposes compression stresses permitting that said upper shelf be supported at mid width on the pipe of the upper hanging element.
- 4. (Currently Amended) A eloset inside part modular system according to elaims

 1 and 3 claim 1, characterized because wherein the shelf main tower module can include includes sliding chests of drawers with edges lined and reinforced with extruded PVC edges or with economical plastic tape.
- 5. (Currently Amended) A eleset inside part modular system according to claim 4, eharacterized because wherein the drawer has members which is easy to assemble through the assembly or its shelves based on are assembled through grooved channels, being the lateral shelves members joined onto the back shelve member through screws while and the front shelve member is joined to the lateral members through plastic fastening corner elements having on one of their faces bolt protuberances adjusted to the holes made in the shelves and on the other side the corner element is elements are fastened through serew screws; said drawer is being moved through conventional sliding elements.

In re Orozco
U.S. Application Serial No. 10/812,441
Response to Office Action dated August 14, 2006

- 6. (Currently Amended) A eloset inside part modular system according to claim

 1, eharacterized because wherein the hanging pipes are made of steel -, of oval cross section ; and covered with polyvinyl chloride (PVC), supported on the fastening elements through simple pressure because the support for said pipes is also oval, said fastening elements are being fastened in turn either onto the wall of the enclosure or onto the lateral screens of the main tower module through screws.
- 7. (Currently Amended) A eloset inside part modular system according to claim 1, characterized because wherein the several shelves of the main tower module can be fastened to the wall and at different spaces, larger or smaller, depending on the need of user.
- 8. (Currently Amended) A eloset inside part modular system according to claim
 1, characterized because wherein the lateral screens have, preferably, a depth of 20 cm
 and are no larger than half the size of the depth of the shelves, which facilitates
 ventilation, eliminates thereby facilitating ventilation and elimination of moisture and
 facilitates the arrangement within the package, obtaining in this way a lighter weight.
- 9. (Currently Amended) A eloset inside part modular system according to claim 1, eharacterized because wherein the shelf contains veneer strip with portions on the left and right side edges and finished shelves can include in their left and right side edges a

"U" shaped total or partial reinforcement to increase their mechanical strength, fastened through screws.

- 10. (New) A modular system according to claim 1, wherein the thickness of the lateral screens is the same as the thickness of the tower shelves.
- 11. (New) A modular system according to claim 3, wherein the main tower module includes sliding chests of drawers with edges lined and reinforced with extruded PVC edges or with plastic tape.
- 12. (New) A modular system according to claim 8, wherein the lateral screens have a depth of 20 cm.
- 13. (New) A modular system according to claim 1 wherein the shelves are made of agglomerated material.
- 14. (New) A modular system according to claim 13 wherein the shelves are 40 cm deep and 61 cm long.
- 15. (New) A modular system according to claim 1 wherein the lateral screens are not reinforced with extruded plastic profiles or veneer strips.